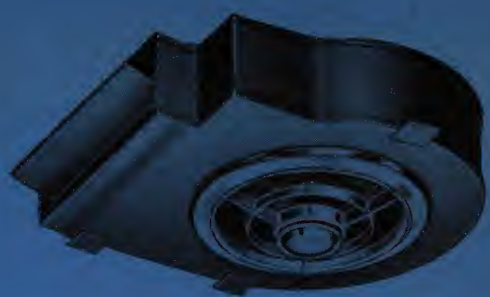
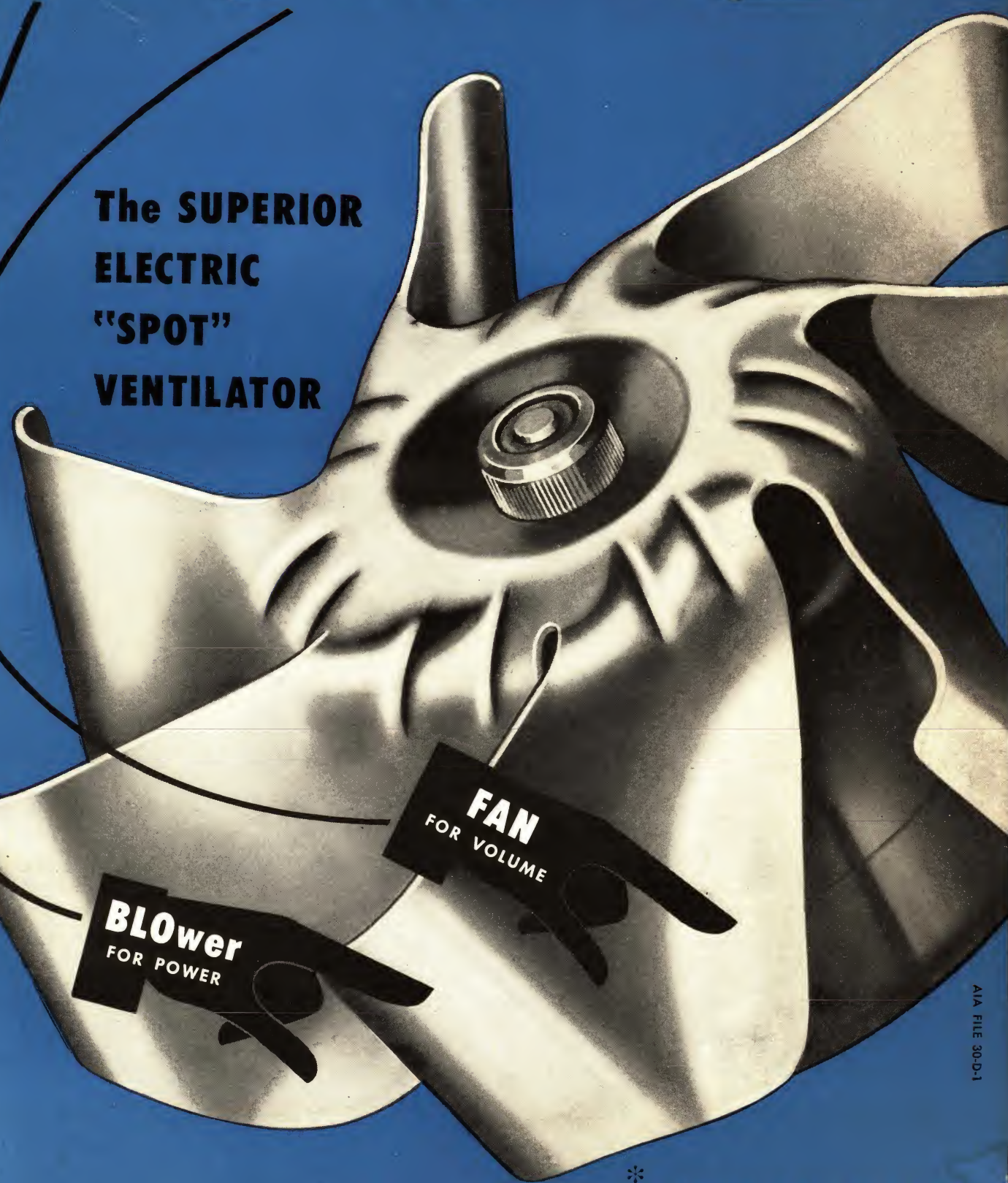


*Blo-Fan**



**The SUPERIOR
ELECTRIC
"SPOT"
VENTILATOR**



FAN
FOR VOLUME

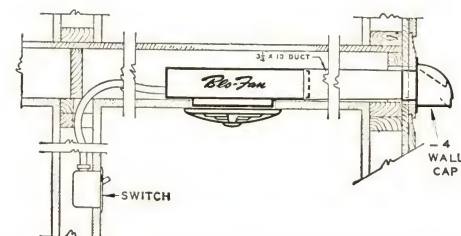
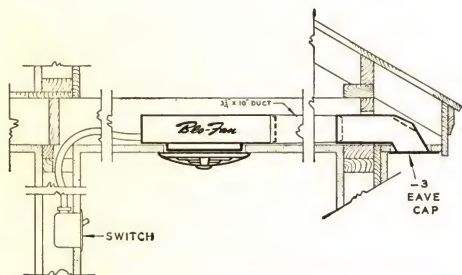
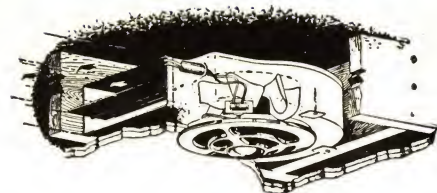
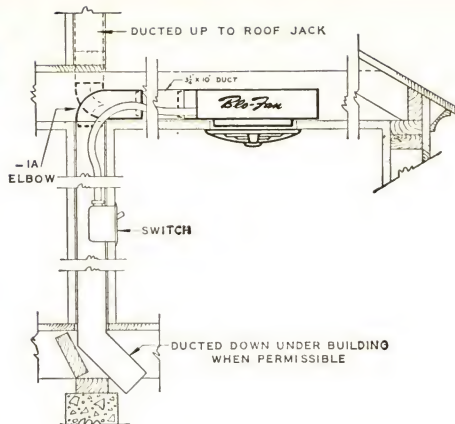
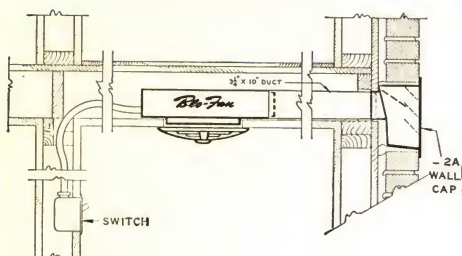
BLOWER
FOR POWER

* COMBINATION FAN AND BLOWER

Blo-Fan

IS EASY TO INSTALL

IN THE CEILING

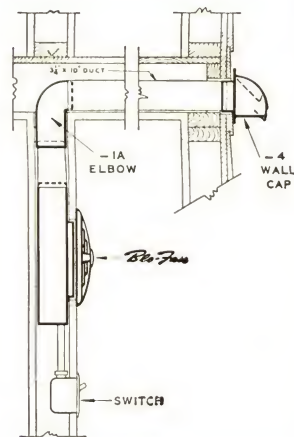
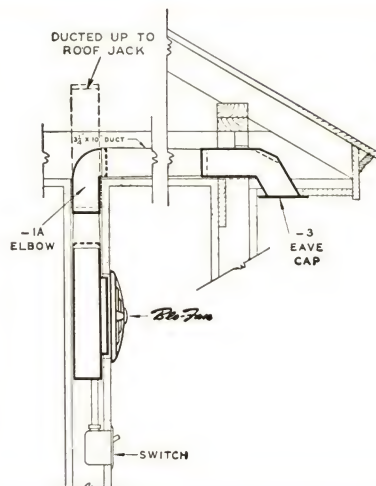
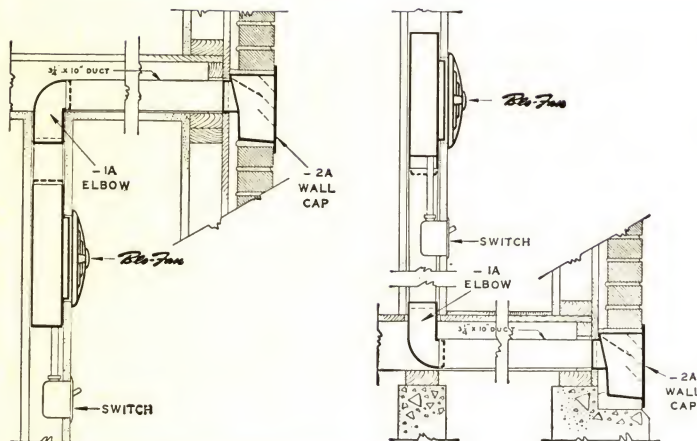


Because Blo-Fan requires only 3 1/2 inches behind plaster, it can be installed in the ceiling between joists, or in any wall. It can be ducted up through the roof or out through a side wall; it may also be ducted out through the eaves. Uses standard 3/4 x 10" furnace duct. Has automatic damper to prevent back drafts during inclement weather.

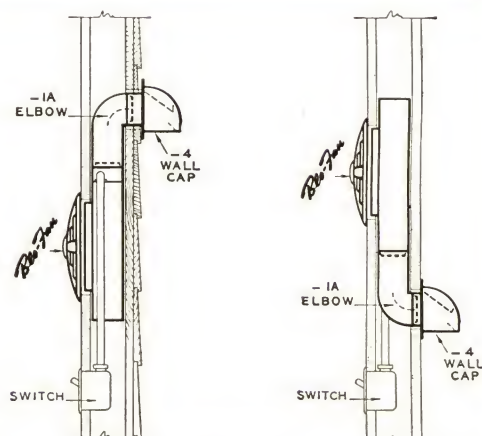
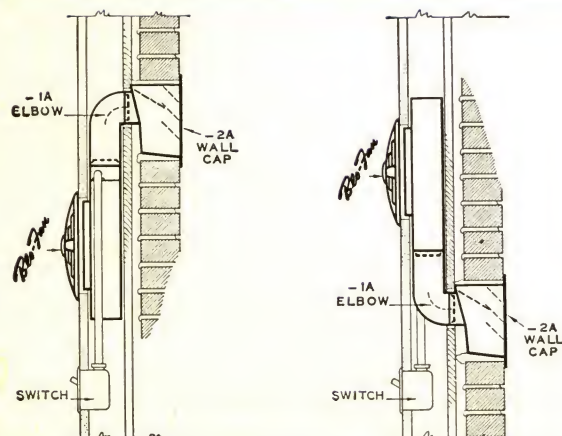
CEILING INSTALLATION RECOMMENDED

Because it is natural for hot air, smoke, and greasy fumes to rise straight up from the kitchen range, ceiling installation is best. Install Blo-Fan above the front burners of the range where it will capture fumes as they rise . . . before they can spread.

IN AN INSIDE WALL



IN AN OUTSIDE WALL



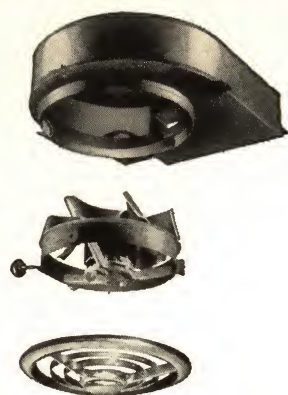
A Blo-Fan EXHAUST VENTILATOR PROVIDES THE VOLUME

Blo-Fan

IS SUPERIOR... because

27
PR

EASIER TO CLEAN



NO TOOLS NEEDED

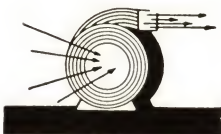
Grille and motor assembly may be easily removed for cleaning by merely unscrewing the large center cap. Not even a screwdriver is required. Motor is fully enclosed; rubber mounted for quietness, and cooled by the air stream.

MOVES MORE AIR



FAN

Fan—75% of the air moved by a breeze fan is thrown from the blade tips. The center is so weak that when the air meets resistance it is merely sucked back into the center and recirculated. A fan delivers volume, but lacks power.



BLOWER

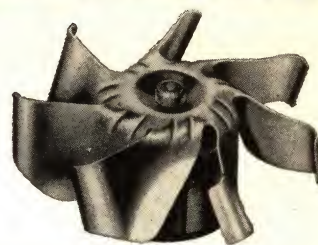
A blower draws a smaller amount of air into the vortex, discharging it with greater power, thus overcoming resistance. A blower delivers air with power, but lacks volume.



BLO-FAN

Blo-Fan combines the volume of a breeze fan with the power of a blower. The fan portion of the blade feeds air to the blower portion, thereby discharging more air faster.

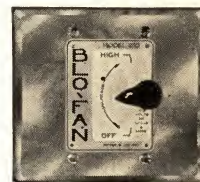
EXCLUSIVE BLO-FAN BLADE



Unusual design of Blo-Fan's one piece blade is the secret of its superiority. The propeller portion scoops up the air while the blower portion expels it with great force through the duct. No other ventilator has this patented blade!

9 SPEED CONTROL

A new, exclusive nine position control switch allows the housewife to operate her Model 210 Blo-Fan ventilator at the proper speed required to prevent air pollution at any time. It is supplied with Model 210 Blo-Fan only.



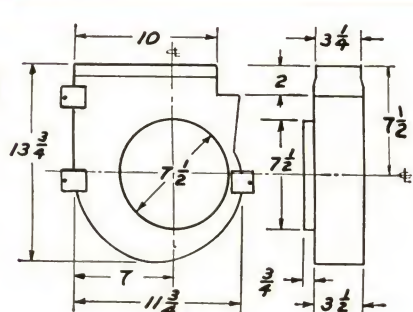
3 SIZES

NO. 206 "JUNIOR"—for kitchenettes, baths, breakfast nooks, etc.

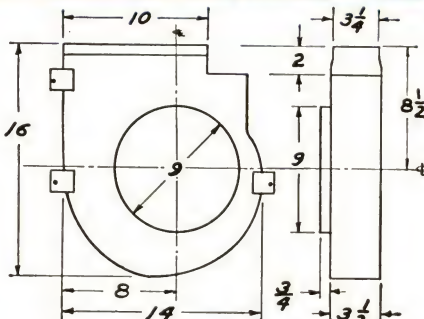
NO. 208 "STANDARD"—for small kitchens, laundries, small offices.

NO. 210 "DELUXE"—average kitchens, game rooms, dens, home bars, etc. Equipped with 9-speed control.

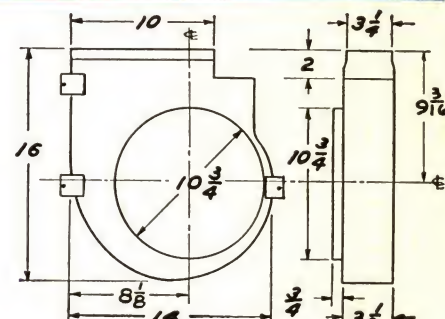
DIMENSIONAL DATA



NO. 206

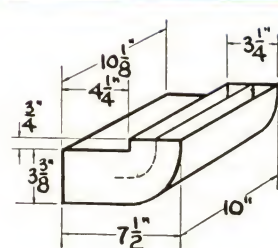


NO. 208

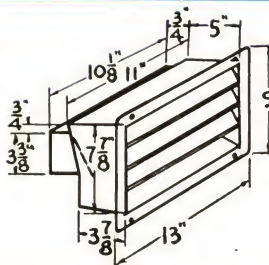


NO. 210

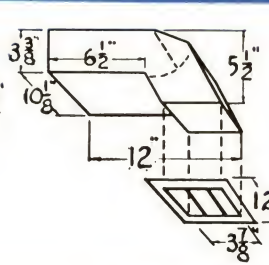
Discharge fittings — adaptable to all Blo-Fan models



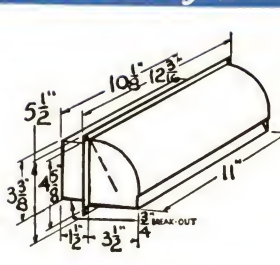
- 1A Elbow



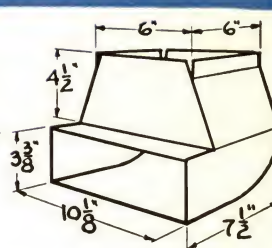
- 2A Wall Cap



- 3 Eave Cap



- 4 Wall Cap



- 6 Transition Elbow

GUARANTEE

Blo-Fans are guaranteed against electrical and mechanical defects for a 5-year period, on a pro-rata basis: Replacements: 1st year, no charge; 2nd year, 20%; 3rd year, 40%; 4th year, 60%; 5th year, 80%. Replacements due to abuse or after work by other than Pryne & Co. mechanics, 100%.

BLO-FAN SPECIFICATION DATA

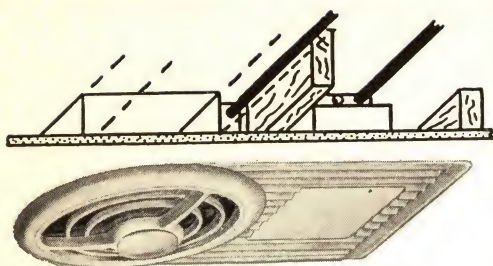
Model	CFM Actual Discharge	Approx. Free Air Speeds	Watts
206 "Junior"	175	400	1 38
208 "Standard"	300	700	1 58
210 "De Luxe"	500	1200	9 136

These discharge fittings fit all models. Specify by proper No.

- 1A elbow - 2A wall cap
- 3 eave cap - 4 wall cap
- 6 elbow transition (from 3 1/4" x 10" to 6" square)

OF A BREEZE FAN PLUS THE POWER OF A BLOWER ★ ★ ★

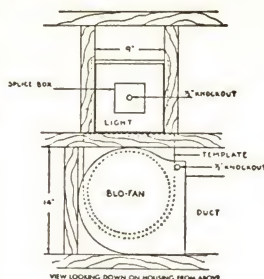
Blo-Fan and PRY-LITE recessed light combination



Extremely popular because it provides a recessed light in conjunction with the ceiling ventilator. 100-watt light gives ample illumination for range below. Units serviced individually.

When used with No. 208 Blo-Fan, add "-408."
When used with No. 210 Blo-Fan, add "-410."

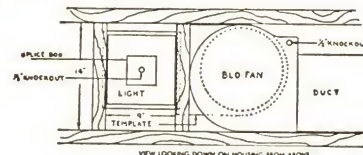
WITH LIGHT AT SIDE



Fan housing frames in on one side of joists, light on the other side. Connecting template properly spaces them. Joist need not be cut.

WITH LIGHT AT END OPPOSITE DUCT

Same spacer plate as at left provides for header room between the two housings. Template goes on joists back of plaster. Units are arranged so they may be quickly bolted together for either side or end installation.



HOW TO SPECIFY Blo-Fan

ELECTRICAL

"Furnish and install No. ____ Blo-Fan at point indicated, also provide No. ____ 1A elbow/No. ____ 2A wall cap/No. ____ 3 elbow/No. ____ 4 wall cap/No. ____ 6 transition elbow." (For No. 206 or No. 208, add) "and ordinary wall switch." (For No. 210 substitute) "and 4x4 box with plaster ring or 2-gang DEEP GEM box in wall for speed control." (If light combination is used, add) "also switch for light."

SHEET METAL

(For vertical discharge) "Furnish and install 3/4 x 10" duct from Blo-Fan to elbow and thru roof, providing suitable roof jack." (For horizontal discharge) "Furnish and install 3/4 x 10" duct from Blo-Fan to wall cap as indicated."

National Distribution Service

DISTRIBUTORS

Approximately 700 leading electrical and air conditioning wholesalers in all parts of the U. S. are franchised Blo-Fan distributors. If there is an electrical wholesaler in the vicinity, Blo-Fan stocks are likely to be available locally. Blo-Fans are handled by one of the finest and most comprehensive distributing organizations in the country. A high grade line that is backed by top notch jobbers everywhere.

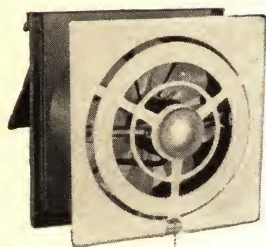
FACTORY REPRESENTATIVES:

Boston • Buffalo • Washington, D. C. • Atlanta • Tampa • St. Louis
Minneapolis • Kansas City • Dallas • Portland • Denver • Miami
Jacksonville • New Orleans • Jackson, Miss. • Detroit • Memphis • Chicago

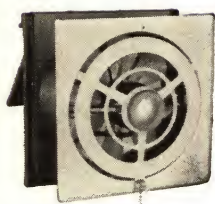
FACTORY SERVICE BRANCHES

1561 Venice Blvd., Los Angeles 6 • 778 Natoma St., San Francisco 3
4111 N. Pulaski Rd., Chicago 41 • 124-130 Adams St., Newark 5, N. J.

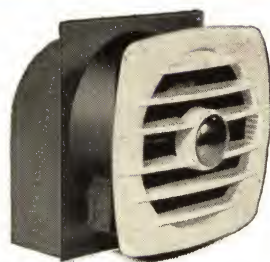
AEROFAN Economy Ventilators For Multiple Housing Builders



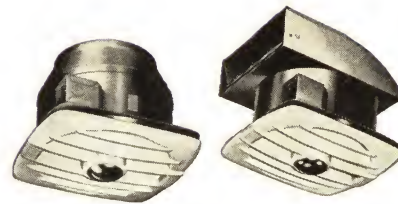
Model No. 10



Model No. 8



Aero fan Model 245



With -22 Reducer With -21 Elbow

Aero fan sidewall ventilators

Made in two sizes, to fit all mass-building requirements. Outside door opens by positive pull action. Both models fit any wall from 5 3/4" to 10 1/2" thick. Removal of center cap releases grille and motor for easy cleaning. No tools required. Baked white enamel face with chrome center cap. Wall cut for No. 10—10 3/4" x 10 3/4". For No. 8—9 1/4" x 9 1/4".

Automatic sidewall ventilator

A complete sidewall fan that is switch operated. Has weatherproof wall cap with automatic shutter that opens when fan is turned on. Attractive white plastic grille with chrome center cap. No tools required for cleaning. Fits any wall thickness from 4" to 8". Extension collar (No. X-245) available for greater thickness. Wall cut is 10 1/2" square.

Aero fan Model No. 225 For Ceiling Installation

A 10-inch ceiling ventilator that is wall switch operated. Can be used for horizontal or vertical discharge. Reducer fits 8" round vent pipe and the elbow fits 3 1/4" x 10" furnace duct. Attractive white molded plastic grille with chrome cap. Easy to clean—no tools required. Both reducer and elbow have automatic shutter. Rough opening required is 10 1/2" x 10 1/2".

Manufactured by

PRYNE & CO., INC.

(Makers of Pry-Lite recessed lighting fixtures)

FACTORIES: Pomona, Calif. — Newark, N. J.

WAREHOUSES: Los Angeles, San Francisco, Chicago

DISTRIBUTED BY

ALL ELECTRICAL WHOLESALERS